	100						Page 1 of
11181 6 6 200	(8)	*	<u> </u>	ATTY. DOCKET NO.	APPLICA	TION NO.	
FORM PTO-1449 FORMATION DISCLOSURE STATEMENT				19003.003	10/561,2	10/561,249	
				APPLICANTS			
RADEN	ORMATI	ON DISCLOSURE STATEM	<u>IENT</u>	Carl Ludwig WILKENING e	t al.		
				FILING DATE	GROUP	GROUP	
				December 19, 2005	To Be A	To Be Assigned	
			U	S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT	DATE	NAME	GT 4 SS	SUB-	FU DIC DATE
	AA1	NUMBER 5,559,031	09/1996	NAME Zinnamosca et al.	CLASS	CLASS	FILING DATE
	AB1	6,355,456	03/2002	Hallberg et al.			
		0,333,430	03/2002	Hallocig et al.			
	AC1						
VAMINED	r -	DOCUMENT	FOR	EIGN PATENT DOCUMENTS		CUD	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATIO
	ADI	WO 2004/113549 A1	12/2004	WIPO			Y
	AE1						Y N
	AEl						Y
			J			<u> </u>	N
	AGI	Database FSTA Intern	ational Food	ng Author, Title, Date, Pertinent Pages,  N 1981-35285D (10 July 1931)  I Information Service Database Acmentation of starchy raw material			
	AGI AH1	Database FSTA Intern "Intensified saccharified destruction"	ational Food cation of fer	N 1981-35285D (10 July 1931)	subjected to prior	mechanical	/chemical
	AH1	Database FSTA Intern "Intensified saccharific destruction"  Bryan & Bryan Inc., "	ational Food cation of fern Iowa Ethano	Information Service Database Admentation of starchy raw material Plant Pre-Feasibility Study", pagerch Liquefaction: An Industrial Service Database Admentation of starchy raw material	subjected to prior to	mechanical	of attachments
	AH1	Database FSTA Intern "Intensified saccharified destruction"  Bryan & Bryan Inc., " Filho et al., "Babassu Bioresource Technology Fukuzaki et al., "High	ational Food cation of ferr Iowa Ethano Coconut Star gy 75:49-55 Rate Perfornaket Reactor	Information Service Database Admentation of starchy raw material Plant Pre-Feasibility Study", page 1 Plant Pre-Feasibility Study Pre-Feasibility Pre-Feasibility Study Pre-Feasibility Pre-F	ges 20-49 (2000) are ale Approach to In	nd 55 pages	of attachments version Yield",
	AH1 AI1	Database FSTA Intern "Intensified saccharified destruction"  Bryan & Bryan Inc., " Filho et al., "Babassu Bioresource Technology Fukuzaki et al., "High Anaerobic Sludge Blan Bioengineering, 79(4):	ational Food cation of ferr Iowa Ethano Coconut Star gy 75:49-55 Rate Performatet Reactor 354-359 (19	Information Service Database Admentation of starchy raw material Plant Pre-Feasibility Study", page 1 Plant Pre-Feasibility Study Pre-Feasibility Pre-Feasibility Study Pre-Feasibility Pre-F	ges 20-49 (2000) are ale Approach to In anular Methanogen rates", Journal of I	nd 55 pages	of attachments version Yield",
	AH1 AI1 AJ1 AK1	Database FSTA Intern "Intensified saccharific destruction"  Bryan & Bryan Inc., " Filho et al., "Babassu Bioresource Technolog Fukuzaki et al., "High Anaerobic Sludge Blan Bioengineering, 79(4): International Search R	ational Food cation of ferr Iowa Ethano Coconut Star gy 75:49-55 Rate Perforn sket Reactor 354-359 (19	Information Service Database Admentation of starchy raw material Plant Pre-Feasibility Study", page 1 Plant Pre-Feasibility Study (2000)	ges 20-49 (2000) and all Approach to Information Methanogen rates", Journal of 1	nd 55 pages  approve Con  ic Sludges  Fermentation	of attachments version Yield", in Upflow on and
	AH1 AI1 AJ1 AK1 AL1	Database FSTA Intern "Intensified saccharified destruction"  Bryan & Bryan Inc., " Filho et al., "Babassu Bioresource Technolog  Fukuzaki et al., "High Anaerobic Sludge Blan Bioengineering, 79(4):  International Search R  Wayman et al., "Sacch (1988)  Weiland et al., "Opera	ational Food cation of ferr lowa Ethano Coconut Star gy 75:49-55 Rate Perforn sket Reactor 354-359 (19 eport for PC	Information Service Database Admentation of starchy raw material Plant Pre-Feasibility Study", pagarch Liquefaction: An Industrial Sc (2000)  mance and Characterization of Grass Fed with Various Defined Subst 195)  T/EP2004/006700 completed Oct	ges 20-49 (2000) and all Approach to Information Methanogen rates", Journal of 10 ober 15, 2004  Ground in the Szeg	nd 55 pages  approve Con  ic Sludges  Fermentation	chemical of attachments version Yield", in Upflow on and tarch 40:418-42
EXAMINER	AH1 AI1 AJ1 AK1 AL1 AM1	Database FSTA Intern "Intensified saccharified destruction"  Bryan & Bryan Inc., " Filho et al., "Babassu Bioresource Technolog  Fukuzaki et al., "High Anaerobic Sludge Blan Bioengineering, 79(4):  International Search R  Wayman et al., "Sacch (1988)  Weiland et al., "Opera	ational Food cation of ferr lowa Ethano Coconut Star gy 75:49-55 Rate Perforn sket Reactor 354-359 (19 eport for PC	Information Service Database Admentation of starchy raw material Plant Pre-Feasibility Study", page 1 Plant Pre-Feasibility Study Pre-Feasibility Pre-Feasibility Study Pre-Feasibility Pre-Feasibility Study Pre-Feasibility Pre-Feasib	ges 20-49 (2000) and alle Approach to Information Methanogen rates", Journal of 10 ober 15, 2004  Ground in the Szegeactor for Biometh	nd 55 pages  approve Con  ic Sludges  Fermentation	of attachments version Yield", in Upflow on and